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Packaging for load which is parachuted from aircraft - has outer casing made in form of truncated pyramid, with minor base facing parachute suspension elements, and transverse stress elements with preset release level connections

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Patent Family:

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Abstract (Basic): RU 2014248 C

This parachuted load's packing has a cylindrical shock-absorbing enclosure (1) in which a standard container (2) holding bulk material weighing up to 70 kgs. is situated. A load bag with a double bottom is made of Karon (RTM) panelling or polyethylene film. The main outer casing (4) is connected by breakable cords or bands. The elements in the main packaging serve to absorb shock on landing, and are novel in design.

ADVANTAGE - Greater protection for fragile loads when landing.

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Title Terms: PACKAGE; LOAD; PARACHUTE; AIRCRAFT; OUTER; CASING; MADE; FORM; TRUNCATE; PYRAMID; MINOR; BASE; FACE; PARACHUTE; SUSPENSION; ELEMENT; TRANSVERSE; STRESS; ELEMENT; PRESET; RELEASE; LEVEL; CONNECT

Derwent Class: Q25

International Patent Class (Main): B64D-001/08

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